#4

	40	
	m 2	
age	7 61	
	80	重;
	۾ ۾	E

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. APPLICATION NO. 1565.0020002 To Be Assigned APPLICANT Verrier et al.

FILING DATE GROUP
Herewith To Be Assigned

					Herewith		To E	e Assigne	ed
				U.S.	PATENT DOCUMENTS				
EXAMINER INITIAL			CUMENT MBER	DATE	NAME	С	LASS	SUB- CLASS	FILING DATE
	AA1	3,63	30,207	12/1971	Kahn et al.	1:	28	350 R	
24	AB1	3,68	30,544	08/1972	Shinnick et al.	1:	28	2 R	
1	AC1	4,00	03,379	01/1977	Ellinwood, Jr.	1:	28	260	
1	AD1	4,14	46,029	03/1979	Ellinwood, Jr.	1:	28	260	
7	AE1	4,17	73,981	11/1979	Mortensen	1:	28	348	
	AF1	4,18	31,123	01/1980	Crosby	1:	28	6	
	AG1	4,25	56,115	03/1981	Bilitch	1:	28	419 P	
T	AH1	4,29	92,976	10/1981	Banka	1:	28	656	
1	Al1	4,29	26,100	10/1981	Franco	4:	24	108	
,	AJ1	4,31	19,562	03/1982	Crosby	1:	28	1 R	
7	AK1	4,56	57,900	02/1986	Moore	1:	28	784	
				FOREIG	N PATENT DOCUMENTS	<u> </u>			
XAMINER NITIAL			CUMENT MBER	DATE	COUNTRY	CLA	ss	SUB- CLASS	TRANSLATION
4	AL1	wo	98/48881	11/1998	РСТ			-	Ye Ne
	AM								Ye No
	AN								Ye No
			OTHE	(Including Au	thor, Title, Date, Pertine	ant Pages etc \			
<i>M</i>	AR	1	Avitall, B. et Agent", IAC	al., "A New Tech C, Vol. 17, No. 2	nnique For AV Nodal Mod , February, 1991, pg. 174	ification Using P IA. (Abstract only	erinoda /)	I Injection C	Of A Sclerosing
	AS	1			tic Transport of Procainam ardia Suppression", JACC,				
111	AT	1			tic Delivery of Dobutamine CC, Vol. 17, No. 2, Febru				Contractility of
	AU	1			ac Catheterization, Angiog 996, pp. 809-813.	graphy, and Intel	vention	, Fifth Editio	n, Williams and
	لل	\frown	L						

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

P:\USERS\USers\USers\USers\USers\USers\USers\Users\USers\Users\USers\Use

Page 2 of

ATTY. DOCKET NO. APPLICATION NO. 1565.0020002 To Be Assigned FORM PTO-1449 APPLICANT Verrier et al. INFORMATION DISCLOSURE STATEMENT GROUP FILING DATE Herewith To Be Assigned **U.S. PATENT DOCUMENTS** EXAMINER SUB-INITIAL DOCUMENT DATE NAME **CLASS FILING DATE** NUMBER **CLASS** AA2 4,619,247 10/1986 Inoue et al. 128 6 AB2 4.699.147 10/1987 Chilson et al. 128 642 4,708,145 11/1987 Tacker, Jr. et al. 128 419 D AC2 AD2 4,717,387 01/1988 Inoue et al. 604 264 AE2 4,765,341 08/1988 Mower et al. 128 785 280 AF2 4,769,016 09/1988 Labianca 604 AG2 4,865,037 09/1989 Chin et al. 128 419 D 303 R AH2 4,884,567 12/1989 Elliott et al. 128 Elliott Al2 4,946,457 08/1990 606 264 Bodicky et al. 604 AJ2 4,961,731 10/1990 419 D AK2 4,991,578 02/1991 Cohen 128 **FOREIGN PATENT DOCUMENTS EXAMINER** DATE CLASS SUB-**TRANSLATION** INITIAL **DOCUMENT** COUNTRY NUMBER **CLASS** AL Yes No AM Yes Nο AN Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Brockenbrough et al., "A New Technic for Left Ventricular Angiocardiography and Transseptal Left Heart AR 2 Catheterization," The American Journal of Cardiology, December, 1960, Pages 1062-1064. Buselmeier, T.J. et al., "Treatment of Intractable Uremic Pericardial Effusion: Avoidance of Pericardiectomy AS With Local Steroid Instillation", Journal of the American Medical Association, Vol. 240, No. 13, 1978, pp. 2 1358-1359. DiCarlo, S.E. et al., "Exercise training enhances cardiac afferent inhibition of baroreflex function", The ΑT 2 American Physiological Society, Order No. 0363-6135, 1990, pp. H212-H220. Dorward, P.K. et al., "Blockade Of Cardiac Nerves By Intrapericardial Local Anaesthetics In The Conscious ΑU 2 Rabbit", Aust. J. Exp. Biol. Med. Sci., Vol. 61 (Pt. 2), 1983, pp. 219-230. DATE CONSIDERED **EXAMINER EXAMINER**: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

os •							÷		
									Page_3 of 4
·					ATTY. DOCKET NO.			CATION I	vo.
	F	ORM P	PTO-1449		1565.0020002 APPLICANT		то ве	Assign	
INFO	RMATIO	N DIS	CLOSURE ST	ATEMENT	Verrier et al.		CDCIID		
					FILING DATE Herewith		GROUP To Be	Assign	ed n
				U.S.	PATENT DOCUMENTS				60
XAMINER NITIAL			CUMENT ABER	DATE	NAME	CIV	ASS	SUB- CLASS	FILING DATE
111	AA3	4,99	1,603	02/1991	Cohen et al.	128	3	786	
	AB3	4,99	8,975	03/1991	Cohen et al.	128	3	419 D	
	AC3	5,03	3,477	07/1991	Chin et al.	128	3	785	
	AD3	5,09	2,848	03/1992	deCiutiis	604	1	170	
	AE3		7,510	08/1992	VanDeripe	604	<u> </u>	28	
	AF3	1	7,336	09/1992	Wendell et al.	604		283	
	AG3	+	9,326	12/1993	Verrier	128		642	
	AH3	†	4,279	10/1994	Hofling	604		164	
	Al3		4,114	09/1996	Wallace et al.	604	-	53	
	AJ3		9,197	10/1996	Helmus et al.	604		96	
y	AK3	5,/1	3,849	02/1998	Bosma et al.	604	•	28	
AMINER	<u> </u>	Т		FOREIG	N PATENT DOCUMENTS				
IITIAL			CUMENT ABER	DATE	COUNTRY	CLAS		SUB- CLASS	TRANSLATION
	AL								Yes No
	AM								Yes No
ļ	AN								Yes No
	<u> </u>		OTHER	(Including Aut	hor, Title, Date, Pertinent	Pages, etc.)			
AZ	AR	<u>3</u>			ndins in the Pericardial Fluid es", Circulation Research, Vol				
AC	AS [*]	<u>3</u>	Canine Hear	et al., "Presynapt t by Hypoxia, Hi 190, pp. 289-301	ric Modulation of Efferent Syr gh K ⁺ , Low pH, and Adenosi I.	mpathetic and \ine", Circulation	Vagal N Resear	leurotrans ch, Vol. 6	smission in the 6, No. 2,
W	AT	3	Fibroblast G		erapy of Acute Myocardial Ir I Heparin Sulfate: An Experir es 1182-1188.				
A.	AU	<u>3</u>			zone and the determination 1978, Order No. 0363-613				
<i>- </i>									
KAMINER		7	1/1	lan		DATE	CONSI		,

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 1565.0020002

APPLICATION NO. To Be Assigned

APPLICANT

Verrier et al.

				<u> PATEMENT</u>				
					FILING DATE		GROUP	! -
	_ 				Herewith		To Be Assi	gnea
VALABLED		 		<u> </u>	PATENT DOCUMENTS		· ·	
EXAMINER NITIAL		DOCL	JMENT SER	DATE	NAME	CL	ASS SUB-	
al	AA4	5,722	,972	03/1998	Power et al.	60	5 7	
124	AB4	5,725		03/1998	Swartz et al.	60	4 280	
De	AC4	5,968		10/1999	Waxman et al.	60	4 49	
-	AD							
	AE						ĺ	
	AF							
	AG							
	AH							
	Al					i		
	LA				•			
	AK						· · · · · ·	
				FOREIG	GN PATENT DOCUMENTS			
XAMINER NITIAL		DOCU		DATE	COUNTRY	CLAS	S SUB- CLASS	TRANSLATION
	AL							Y
	AM							Y
						ı		l .
	AN	<u> </u>						Y
	AN		OTHE STATE		Title Date Dations			Y
	AN		ОТНЕ	R (Including Au	uthor, Title, Date, Pertinent	Pages, etc.)		Ya N
SL	AN AR	4 1	Verrier, R.L Reprinted f	et al., "Prevention from the Annals o	on Of Ventricular Fibrillation I of the New York Academy of So	By Use Of Low ciences, 1982,	рр. 355-370.	Yo h trical Stimuli",
BL BL		4	Verrier, R.L Reprinted f Verrier, R.L Sampling,	et al., "Prevention rom the Annals of the Annals of the Annals of the Annals of the	on Of Ventricular Fibrillation I	By Use Of Low ciences, 1982, ardial Space -	pp. 355-370. A Novel Appr	trical Stimuli", oach for Diagnostic American Heart
SL NL	AR ·	4 5	Verrier, R. L. Reprinted f Verrier, R. L. Sampling, Association	et al., "Prevention the Annals of the Ann	on Of Ventricular Fibrillation I of the New York Academy of So ial Access to the Normal Peric s, and Therapeutic Interventio	By Use Of Low ciences, 1982, ardial Space - ons," Circulatio formation pres	pp. 355-370. A Novel Appropriate of ently available	oach for Diagnostic American Heart e), pp. 2331-2333.
A A A	AR	4 5	Verrier, R.L Reprinted f Verrier, R.L Sampling, Association Welt et al., I eart Asso	et al., "Prevention the Annals of the Ann	on Of Ventricular Fibrillation I of the New York Academy of So ial Access to the Normal Peric s, and Therapeutic Intervention ecember 8, 1998 (based on intervention	By Use Of Low ciences, 1982, cardial Space - ons," Circulatio formation pres ascular Drug E . 773-776.	A Novel Apprn: Journal of ently available	oach for Diagnostic American Heart e), pp. 2331-2333.

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.